Atty. Docket No.: 548.0001 Official Action of January 25, 2008 Amendment dated April 25, 2008

Appl. No. 10/696,583

Amendments to the Claims:

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A construction panel comprising:

an outer wire mesh member and an inner wire mesh member; each of said outer wire mesh member members being approximately 47.25 inches to 48 inches wide and defining at least two outwardly projecting screed ridges about 30 inches off center extending a length of said outer wire mesh member members; wherein each of said screed ridges are configured as V-shaped impressions having an apex extending about ½ inch and are positioned such that the apexes of said screed ridges on said inner wire mesh member project outwardly away from said outer wire mesh member and the apexes of said screed ridges on said outer wire mesh member project away from said inner wire mesh member; and

a middle member comprising a plurality of layers comprising wire trusses and polystryene disposed between said outer and inner mesh members and positioned to define a first gap between said middle member and said outer mesh member and a second gap between said middle member and said inner mesh member, said middle member being connected to said inner and outer mesh members by attaching said mesh members to trusses on outside ends of said middle member and

first and second outer layers of concrete material applied to said inner and outer mesh members to a depth extending from said middle member to the apexes of said inner and outer mesh members.

2-13. (Cancelled).

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14-20. (Withdrawn).

21. (New) A construction panel comprising:

a pair of mesh members; each of said wire mesh members being approximately 47.25 inches to 48 inches wide and defining three outwardly projecting screed ridges including a first screed ridge at about 24 inches and a left ridge at about 8 inches from a left edge of said mesh member and a right ridge about 8 inches from a right edge of said mesh member; wherein each of said screed ridges are configured as V-shaped impressions having an apex extending about ½ inch and are positioned such that the apexes of said screed ridges on said mesh members project outwardly away from each other:

a middle member comprising a plurality of layers comprising wire trusses and polystryene disposed between said mesh members connected to said inner and outer mesh members by attaching said mesh members to trusses on outside ends of said middle member; and

first and second outer layers of concrete material applied to outer faces of said middle member to a depth extending from the outer faces of said middle member to the apexes of said inner and outer mesh members.